

ABSTRACT OF THE DISCLOSURE

The present invention discloses a modular jack for connecting a modular plug, and more particularly, a modular jack with a connection cap which comprises: a plurality of IDC terminals electrically connected to a printed circuit board; a back cover provided with a plurality of penetration grooves so as to support the IDC terminals; and a connection cap for pressurizing and connecting wires to connection slits of the IDC terminals penetrated through penetration grooves of the back covers and protruded outward, the connection cap being provided with terminal insertion grooves for inserting the plurality of IDC terminals and a plurality of wire insertion grooves for coupling wires, the back cover and the connection cap being detachably coupled to a housing. Thus, by inserting wires of a communication line to the wire insertion grooves of the connection cap and then making them close to the rear side of the back cover and coupling them thereto, the wires can be connected to the IDC terminals without any particular working tool.